CLAIM AMENDMENTS

1. (Currently Amended)

Drive device comprising: a rolling-body screw mechanism; a housing divided into two housing parts transversely to the axis of rotation of the screw_mechanism; a hollow rotor mounted rotatably on a spindle nut of the screw mechanism; a threaded spindle of the rolling-body screw mechanism mounted rotatably on the spindle nut of the rolling-body screw mechanism, the spindle nut being drive-connected to the rotor; and a rolling mounting means for rotatably mounting the rolling-body screw mechanism in the housing provided on only one housing part of the housing, wherein the rolling mounting means is formed by a multi-row angular ball bearing having an outer ring seated in a housing bore of the one housing part, and wherein ball grooves of the angular ball bearing are formed directly on an outer circumference of the spindle nut.

- 2. (Canceled)
- 3. (Canceled)

4. (Previously presented)

Drive device according to Claim 1, wherein the rolling mounting means is arranged axially within a construction space occupied by the spindle nut.

5. (Previously presented)

Drive device according to Claim 1, wherein the rotor is arranged axially within a construction space occupied by the spindle nut.

6. (Previously presented)

Drive device according to Claim 1, wherein the rolling-body screw mechanism is a ball screw mechanism with an outer deflection for balls of the ball screw mechanism.

7. (Previously presented)

Drive device according to Claim 4, wherein the rolling body screw mechanism is a ball screw mechanism with outer deflection for balls, and

the spindle nut is provided, in a region radially between the threaded spindle and the rolling mounting means, with a return bore for balls of the ball screw mechanism.

8. (Previously presented)

Drive device according to Claim 1, wherein the rotor is provided with a driving surface for the drive belts on the circumference of the rotor.